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TRANSMITTAL FORM Filling Date Filling Date First Named Inventor First Named Inventor Art Unit Unassigned Examiner Name Unassigned

Total Number of Pages in This Submission Attorney Docket Number SUN-P9177 ENCLOSURES (check all that apply) After Allowance Communication to Fee Transmittal Form Drawing(s) Group Appeal Communication to Board of Fee Attached Licensing-related Papers Appeals and Interferences Petition Appeal Communication to Group Amendment / Reply (Appeal Notice, Brief, Reply Brief) Petition to Convert to a After Final Proprietary Information Provisional Application Power of Attorney, Revocation ☐ Affidavits/declaration(s) Status Letter Change of Correspondence Address Terminal Disclaimer Other Enclosure(s) Extension of Time Request (please identify below): 1449 citing 43 pieces of art Request for Refund Express Abandonment Request CD, Number of CD(s) _____ Information Disclosure Statement Remarks Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm John P. Schaub, Reg. No. 42,125 Individual name Signature Date

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.

Typed or printed name	Diane Palmer			
Signature	Miane Halmen	Date	May 26, 2004	

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

CERTIFICATE OF TRANSMISSION/MAILING



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Eduard K. de Jong

SERIAL NO.:

10/786,506

FILING DATE:

February 24, 2004

TITLE:

Method and Apparatus for Providing Installing an Application onto a

Smart Card

EXAMINER:

Unassigned

ART UNIT:

Unassigned

CERTIFICATE OF MAILING

I hereby certify that this paper is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date printed below:

Date: 5-26-04

Name:

Diane Palmer

COMMISSIONER FOR PATENTS P.O. Box 1450, ALEXANDRIA, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Each item of information listed in the attached FORM PTO-1449, for which a copy of each is attached (unless the blanket waiver referred to below applies), may be material to the examination of the above-identified application and is, therefore, submitted in compliance with the duty of disclosure defined in 37 CFR §§ 1.56, 1.97 and 1.98. The Examiner is requested to review, consider and document each such item in the official record of this application.

Note: If this box is checked, this case was filed after June 30, 2003 and qualifies for the blanket waiver of deposit of copies of U.S. Patents and U.S. Patent Application

Publications in accordance with the written waiver of 37 CFR §1.98 (a)(2)(i) dated July 11, 2003. Accordingly, such copies are not attached.

This Information Disclosure Statement under 37 CFR §§ 1.56, 1.97 and 1.98 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that any one or more of these items constitutes prior art.

Ĭ

This statement is filed pursuant to:

37 C.F.R. § 1.97(b).

This information disclosure statement is filed either:

- (1) within three months of the filing date of a national application other than a continued prosecution application under §1.53(d);
- (2) within three months of the date of entry of the national stage as set forth in 37 C.F.R. §1.491 in an international application;
 - (3) before the mailing date of a first office action on the merits; or
- (4) before the mailing of a first office action after the filing of a Request for Continued Examination under 37 C.F.R. §1.114, whichever event occurs last.

Accordingly, this information disclosure statement requires no fee and no certification.

37 C.F.R. § 1.97(c).

This information disclosure statement is filed after the period specified in 37 C.F.R. § 1.97(b), but before the mailing date of any of the following:

- (1) a final action under 37 C.F.R. § 1.113;
- (2) a notice of allowance under 37 C.F.R. § 1.311; or
- (3) an action that otherwise closes prosecution in the application.

Accordingly, this information disclosure statement requires either:

- (1) the fee specified in 37 C.F.R. § 1.17(p) for submission of an information disclosure statement under 37 C.F.R. § 1.97(c); or
 - (2) a certification according to 37 C.F.R. § 1.97 (e)(1) or (2).

37 C.F.R. § 1.97(d).

This information disclosure statement is filed after the period specified in 37 C.F.R. § 1.97 (c).

Accordingly, this information disclosure statement requires:

- (1) a certification in accordance with 37 C.F.R. § 1.97(e); and
- (2) the fee specified in 37 C.F.R. § 1.17 (p) to consider an information disclosure statement under 37 C.F.R. § 1.97(d).

If this statement crosses in the mail with an office action, or is otherwise not in the indicated category of 37 C.F.R. § 1.97, it is respectfully requested that this statement be treated in the next appropriate category and made of record. To the extent required, please treat this paper as a conditional petition for acceptance of the information disclosure statement.

	II .
Fees Due:	
\boxtimes	No fee is due.
	The fee specified in 37 C.F.R. § 1.17(p) for submission of an information disclosure statement under 37 C.F.R. § 1.97(c) or 37 C.F.R. § 1.97(d) is enclosed (\$180).
	III
Certificati	on:
\boxtimes	No certification is necessary.
	Pursuant to 37 C.F.R. § 1.97(e)(1), the undersigned hereby certifies: That each item of information contained in this information disclosure statement was first cited in communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this information disclosure statement.
	Pursuant to 37 C.F.R. § 1.97(e)(2), the undersigned hereby certifies: No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the undersigned after making reasonable inquiry, no item of information contained in this information disclosure statement was known to any individual designated in 37 C.F.R.

§1.56(c) more than three months prior to the filing of this information disclosure statement.

IV

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Please charge any additional required fee or credit any overpayment to our deposit account number 50-1698.

Respectfully submitted,

THELEN REID & PRIEST LLP

Dated: 5/26/54

John P. Schaub

42,125

THELEN REID & PRIEST LLP P.O. Box 640640 San Jose, CA 95164-0640 (408) 292-5800 direct dial (408) 287-8040 direct fax

SUN 1449 US

Init.		Document No.	Date	Name	Class	Subclass	Filing Date
	A	5,481,715	1/2/96	Hamilton, et al.	395	700	12/15/93
	В	5,721,781	2/24/98	Deo; Vinay et al.	705	67	9/13/95
	С	5,742,756	4/21/98	Dillaway et al.	713	200	2/12/96
	D	5,802,519	9/1/98	De Jong et al.	707	100	7/19/96
	E	5,844,218	12/1/98	Kawan et al.	235	380	7/16/96
	F	5,894,550	4/13/99	Thiriet et al.	714	54	1/16/97
	G	5,912,453	6/15/99	Gungl et al.	235	492	9/25/96
	Н	6,005,942	12/21/99	Chan et al.	713	187	3/24/98
	I	6,038,551	3/14/00	Barlow et al.	705	41	3/11/96
	J	6,052,690	4/18/00	Waldin, Jr. et al.	717	170	3/25/98
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	L	6,233,683	5/15/01	Chan et al.	713	172	3/24/98
	M	6,308,317	10/23/01	Wilkinson et al.	717	139	10/24/97
	N	6,418,554	7/9/02	Delo et al.	717	174	9/21/98
	0	6,477,702	11/5/02	Yellin et al.	717	126	11/9/00
	P	6,481,632	11/19/02	Wentker et al.	235	492	10/26/99
	Q	US/2001/0000814	3/3/01	Montgomery et al.	710	10	11/30/00
	R	US/2002/0040936	4/11/02	Wentker et al.	235	492	10/26/99
Examin	er	L		1	Date Cons	sidered	

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SUN 1449 FOREIGN

Form P7					Atty. Doo		Serial No		
(Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office			SUN-917	10/786,50	10/786,506				
	Info	rmation Disclosure	Statement by	y Applicant	Applican	t: : Eduard	K. de Jong		
(Use several sheets if necessary)					Filed: 02	/24/04	Group: U	Jnassigne	ed
				Foreign Docu	ments				
	·						····	Tra	inslation
Init.		Document No.	Date	Country		Class	Subclass	Yes	No
	S	0748135	12/96	EP					X
	T	0865217	9/98	EP					X
	U	WO 94/30023	12/94	PCT				-	Х
	V	WO 98/19237	5/98	PCT					Х
· ·	W	WO 98/37526	8/98	PCT				1	X
	X	WO 99/16030	4/99	PCT					Х
	Y	WO 00/45262	8/00	PCT					X
Examine	er	<u> </u>		· · · · · · · · · · · · · · · · · · ·		Date Cons	idered		1

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

SUN 1449 OTHER DOCUMENTS

(Rev. 2-32) U.S. Department of Commerce SUN-P9177 10786,506 Information Disclosure Statement by Applicant Applicant: Eduard K. de Jong Group: Unassigned Use several sheets if necessary) Filed: 02/24/04 Group: Unassigned Group: Unassigned Group: Unassigned Use several sheets if necessary) Gother Documents (Including Author, Title, Date, Pertinent Pages, etc.) Bermadat, et al., "Java Sandboxes meet Service Guarantees: Secure Partitioning of CPU and Memory", Dec. 14, 1998, The Open Group Research Institute, Cambridge, MA, pp. 1-24. A1 Chan, "Infrastructure of Multi-Application Smart Card", http://home.hkstar.com/~alanchan/papers/multi/ApplicationSmartCard/, July 25, 2002 B1 Chen, Zhiqun, "Java Card™ Technology for Smart Cards", Sun Microsystems, pages 11-16, June, 2000 C1 Dreifus, H. "Smart Cards; A guide to Building and Managing Smart Card Applications; Copyright 1998; Publisher Robert Ipsen; "Smart Card Development Skills, Methods, and Tools"; pp 159-225 D1 Gong, et al. "Going Beyond the Sandbox: An Overview of the New Security Architecture in the Java TM Development Kit 1.2", USENIX Symposium on Internet Technologies and Systems — December 8-11 1997, pp. 103-112. E1 Hawblitzel, et al., "Implementing Multiple Protection Domains in Java", Technical Report 97-1660, Department of Computer Science, Cornell University. F1 Heiss, J. et al. "Java Card™ Technology Grows Up Smart", printed on 4/22/00 at http://java.sum.com/features/1999/01/java.eard.html, 5 pages. G1 Thomas, David J., "Smart and Smarter: The Emergence of Java Card™ Technology", printed on 4/22/00 from http://java/sum.com/features/1998/04/javacard.html, 8 pages. G1 Thomas, David J., "Smart and Smarter: The Emergence of Java Card™ Technology", printed on 4/22/00 from http://java/sum.com/features/1998/04/javacard.html, 8 pages. G1 Sun Microsystems, Inc., "Sun's Java Card™ Technology Extends its Industry Leadership", printed on 4/22/00 from http://java.sun.com/pri/1999/11/pr991116-01.html, 15 pag	Form PTO 1449		Atty. Docket		Serial No.		
Applicant: Eduard K. de Jong	(Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office		SUN-P9177		10/786,506		
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Cluse several sheets if necessary)	Inior	Filed: 02/24/04 Group: Unassigned					
Z Bernadat, et al., "Java Sandboxes meet Service Guarantees: Secure Partitioning of CPU and Memory", Dec. 14, 1998, The Open Group Research Institute, Cambridge, MA, pp. 1-24. Al Chan, "Infrastructure of Multi-Application Smart Card", http://home.hkstar.com/~alanchan/papers/multiApplicationSmartCard/, July 25, 2002 Bl Chen, Zhiqun, "Java Card™ Technology for Smart Cards", Sun Microsystems, pages 11-16, June, 2000 Cl Dreifus, H. "Smart Cards; A guide to Building and Managing Smart Card Applications; Copyright 1998; Publisher Robert Ipsen; "Smart Card Development Skills, Methods, and Tools"; pp 159-225 Dl Gong, et al. "Going Beyond the Sandbox: An Overview of the New Security Architecture in the Java TM Development Kit 1.2", USENIX Symposium on Internet Technologies and Systems – December 8-11 1997, pp. 103-112. El Hawblitzel, et al., "Implementing Multiple Protection Domains in Java", Technical Report 97-1660, Department of Computer Science, Cornell University.		. 1					
Memory", Dec. 14, 1998, The Open Group Research Institute, Cambridge, MA, pp. 1-24. Al Chan, "Infrastructure of Multi-Application Smart Card", http://home.hkstar.com/~alanchan/papers/multiApplicationSmartCard/, July 25, 2002 Bl Chen, Zhiqun, "Java Card™ Technology for Smart Cards", Sun Microsystems, pages 11-16, June, 2000 Cl Dreifus, H. "Smart Cards; A guide to Building and Managing Smart Card Applications; Copyright 1998; Publisher Robert Ipsen; "Smart Card Development Skills, Methods, and Tools"; pp 159-225 Dl Gong, et al. "Going Beyond the Sandbox: An Overview of the New Security Architecture in the Java Th Development Kit 1.2", USENIX Symposium on Internet Technologies and Systems – December 8-11 1997, pp. 103-112. El Hawblitzel, et al., "Implementing Multiple Protection Domains in Java", Technical Report 97-1660, Department of Computer Science, Cornell University.		,		-			
http://home.hkstar.com/~alanchan/papers/multiApplicationSmartCard/, July 25, 2002 Bi Chen, Zhiqun, "Java Card™ Technology for Smart Cards", Sun Microsystems, pages 11-16, June, 2000 C1 Dreifus, H. "Smart Cards, A guide to Building and Managing Smart Card Applications; Copyright 1998; Publisher Robert Ipsen; "Smart Card Development Skills, Methods, and Tools"; pp 159-225 D1 Gong, et al. "Going Beyond the Sandbox: An Overview of the New Security Architecture in the Java TM Development Kit 1.2", USENIX Symposium on Internet Technologies and Systems – December 8-11 1997, pp. 103-112. E1 Hawblitzel, et al., "Implementing Multiple Protection Domains in Java", Technical Report 97-1660, Department of Computer Science, Cornell University. F1 Heiss, J. et al. "Java Card™ Technology Grows Up Smart", printed on 4/22/00 at http://java.sum.com/features/1999/01/javacard.html, 5 pages. G1 Thomas, David J., "Smart and Smarter: The Emergence of Java Card™ Technology", printed on 4/22/00 from http://java/sun.com/features/1998/04/javacard.html, 8 pages. H1 Sun Microsystems, Inc., "How to write a Java Card applet: A developer's guide", printed on 4/22/00 from http://www.javaworld.com.javaworld/jw-07-1999/f_jw-07-javacard_p.htlm, 15 pages. I1 Sun Microsystems, Inc., "Smart Cards: A primer", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-12-1997/f_jw-12-javadev_p.html, 13 pages. J1 Sun Microsystems, Inc., "Sun's Java Card™ Technology Extends its Industry Leadership", printed 4/22/00 from http://java.sun.com/pr/1999/11/pr991116-01.htm 1, 5 pages. K1 Sun Microsystems, Inc., "Java Card™ Applet Developer's Guide", August 19, 1998, Revision 1.0 Final. N1 Sun Microsystems, Inc., "Java Card™ Applet Developer's Guide", August 19, 1998, Revision 1.0 Final. N2 Sun Microsystems, Inc., "Java Card™ 2.0 Application Programming Interfaces, October 13, 1997, Revision 1.0 Final. Date Considered Examiner: Initial if citation considered, whether or not citation is in conformance with	Z	Bernadat, et al., "Java Sandboxes meet Service Memory", Dec. 14, 1998, The Open Group Re	e Guarantee esearch Insti	s: Secure Pa tute, Cambi	artitioning of CPU and ridge, MA, pp. 1-24.		
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Copyright 1998; Publisher Robert Ipsen; "Smart Card Development Skills, Methods, and Tools"; pp 159-225 D1 Gong, et al. "Going Beyond the Sandbox: An Overview of the New Security Architecture in the Java TM Development Kit 1.2", USENIX Symposium on Internet Technologies and Systems – December 8-11 1997, pp. 103-112. E1 Hawblitzel, et al., "Implementing Multiple Protection Domains in Java", Technical Report 97-1660, Department of Computer Science, Cornell University. F1 Heiss, J. et al. "Java Card™ Technology Grows Up Smart", printed on 4/22/00 at http://java.sum.com/features/1999/01/javacard.html, 5 pages. G1 Thomas, David J., "Smart and Smarter: The Emergence of Java Card™ Technology", printed on 4/22/00 from http://java/sun.com/features/1998/04/javacard.html, 8 pages. H1 Sun Microsystems, Inc., "How to write a Java Card applet: A developer's guide", printed on 4/22/00 from http://www.javaworld.com.javaworld/jw-07-1999/f_jw-07-javacard_p.htlm, 15 pages. I1 Sun Microsystems, Inc. "Smart Cards: A primer", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-12-1997/f_jw-12-javadev_p.html, 13 pages. J1 Sun Microsystems, Inc., "Sun's Java Card™ Technology Extends its Industry Leadership", printed 4/22/00 from http://java.sun.com/pr/1999/11/p991116-01.htm l, 5 pages. K1 Sun Microsystems, Inc., "Understanding Java Card 2.0", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-03-1998/f_jw-03-javadev_p.htlm, 12 pages. L1 Sun Microsystems, Inc., "Java Card™ Applet Developer's Guide", August 19, 1998, Revision 1.12. M1 Sun Microsystems, Inc., Java Card™ 2.0 Application Programming Interfaces, October 13, 1997, Revision 1.0 Final. N1 Sun Microsystems, Inc., "Java Card™ 2.0 Programming Concepts", October 15, 1997, Revision 1.0 Final. Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if	B1	Chen, Zhiqun, "Java Card™ Technology for S June, 2000	Smart Cards'	", Sun Micr	osystems, pages 11-16,		
the Java TM Development Kit 1.2", USENIX Symposium on Internet Technologies and Systems – December 8-11 1997, pp. 103-112. E1 Hawblitzel, et al., "Implementing Multiple Protection Domains in Java", Technical Report 97-1660, Department of Computer Science, Cornell University. F1 Hciss, J. et al. "Java Card TM Technology Grows Up Smart", printed on 4/22/00 at http://java.sum.com/features/1999/01/javacard.html, 5 pages. G1 Thomas, David J., "Smart and Smarter: The Emergence of Java Card TM Technology", printed on 4/22/00 from http://java/sun.com/features/1998/04/javacard.html, 8 pages. H1 Sun Microsystems, Inc., "How to write a Java Card applet: A developer's guide", printed on 4/22/00 from http://www.javaworld.com.javaworld/jw-07-1999/f_jw-07-javacard_p.htlm, 15 pages. 11 Sun Microsystems, Inc. "Smart Cards: A primer", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-12-1997/f_jw-12-javadev_p.html, 13 pages. J1 Sun Microsystems, Inc., "Sun's Java Card TM Technology Extends its Industry Leadership", printed 4/22/00 from http://java.sun.com/pr/1999/11/pr991116-01.htm l, 5 pages. K1 Sun Microsystems, Inc., "Understanding Java Card 2.0", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-03-1998/f_jw-03-javadev_p.htlm, 12 pages. L1 Sun Microsystems, Inc., "Java Card TM Applet Developer's Guide", August 19, 1998, Revision 1.12. M1 Sun Microsystems, Inc., "Java Card TM 2.0 Application Programming Interfaces, October 13, 1997, Revision 1.0 Final. N1 Sun Microsystems, Inc., "Java Card TM 2.0 Programming Concepts", October 15, 1997, Revision 1.0 Final. Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if	C1	Copyright 1998; Publisher Robert Ipsen; "Sma Tools"; pp 159-225	art Card Dev	velopment S	Skills, Methods, and		
97-1660, Department of Computer Science, Cornell University. F1 Heiss, J. et al. "Java Card TM Technology Grows Up Smart", printed on 4/22/00 at http://java.sum.com/features/1999/01/javacard.html, 5 pages. G1 Thomas, David J., "Smart and Smarter: The Emergence of Java Card TM Technology", printed on 4/22/00 from http://java/sun.com/features/1998/04/javacard.html, 8 pages. H1 Sun Microsystems, Inc., "How to write a Java Card applet: A developer's guide", printed on 4/22/00 from http://www.javaworld.com.javaworld/jw-07-1999/f_jw-07-javacard_p.htlm, 15 pages. I1 Sun Microsystems, Inc. "Smart Cards: A primer", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-12-1997/f_jw-12-javadev_p.html, 13 pages. J1 Sun Microsystems, Inc., "Sun's Java Card TM Technology Extends its Industry Leadership", printed 4/22/00 from http://java.sun.com/pr/1999/11/pr991116-01.htm 1, 5 pages. K1 Sun Microsystems, Inc., "Understanding Java Card 2.0", printed on 4/22/00 from http://www.javaworld.com/javaworld/jw-03-1998/f_jw-03-javadev_p.htlm, 12 pages. L1 Sun Microsystems, Inc., "Java Card TM Applet Developer's Guide", August 19, 1998, Revision 1.12. M1 Sun Microsystems, Inc., "Java Card TM 2.0 Application Programming Interfaces, October 13, 1997, Revision 1.0 Final. N1 Sun Microsystems, Inc., "Java Card TM 2.0 Programming Concepts", October 15, 1997, Revision 1.0 Final. Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if	DI	the Java TM Development Kit 1.2", USENIX Systems – December 8-11 1997, pp. 103-112.	Symposium	on Internet	t Technologies and		
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•		Patent and Trademark Office				
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